DEFENSE INFORMATION SYSTEMS AGENCY

Interoperability Directorate, 5600 Columbia Pike, Falls Church, VA 22041-2717 SYMBOLOGY STANDARDS MANAGEMENT COMMITTEE DIRECTIVE

SSMC NO: 2-03			Date: July 24, 2003	
CP No: MIL01-09	Title: Changes to Air Corridor (2.X.2.2.2.1) Graphics and Parameters			
Originator, Name and Address:	1			
PM FATDS				
SSMC Action:			Decision:	
	ı		Approved as submitted.	
Approve Disapprove Abstain	N/A			
		USA USN USMC USAF NIMA DIA		
			Chairperson Chairperson Chairperson Signature)	

SYMBOLOGY CONFIGURATION MANAGEMENT CHANGE PROPOSAL FORM						
CHANGE PROPOSAL NUMBER		MIL01-09				
ORIGINATOR	SPONSOR	DATE RECEIVED	DATE OF ACTION			
JIEO	JIEO	September 20, 2001	July 24, 2003			
CHANGE PROPOSAL TITLE						
Changes to C ² and General Maneuver, Aviation, Lines, Air Corridor (2.X.2.2.2.1) Graphics and Parameters						
SUGGESTED CHANGE						

- **1. <u>STATEMENT OF THE PROBLEM</u>:** The Air Corridor graphic (2.X.2.2.2.1) in MIL-STD-2525B lacks a definition graphic and drawing parameters. It has an example graphic but the example is inaccurate, contradictory and confusing.
- 2. PROBLEM ANALYSIS: The lack of drawing parameters and a definition graphic leaves the Air Corridor graphic open to a wide range of interpretations by system implementers. There is no standard for how to draw the graphic or what information is required and how it is displayed. The fact that the example graphic is inaccurate fuels the case for a range of interpretations. Since the example is inaccurate it is nearly impossible for system implementers to accurately portray the Air Corridor therefore assuring problems with interoperability.
- **3. PROPOSED SOLUTION:** Add the following information to Air Corridor (2.X.2.2.2.1):
 - a. Parameters
- 1. Anchor points. This graphic may contain multiple segments. Each segment requires 2 anchor points. Each anchor point defines the endpoint of a segment's centerline. The anchor points are Air Control Points (ACP, 2.X.2.2.1.1), Communications Check Points (CCP, 2.X.2.2.1.2) or a combination of the two.
- 2. Size/Shape. Points 1 and 2 determine the length and width of the graphic. The information fields associated with each segment should be moveable and scalable within each segment.
 - 3. Orientation. The anchor points determine orientation.
 - b. Definition graphics as shown in Attachment A.
 - c. Modify the example graphic as shown in Attachment A.
- **4. ALTERNATE SOLUTIONS:** To be determined.
- **5. AFFECTED DOCUMENTATION:** MIL-STD-2525B, Appendix B, Table B-IV.
- 6. <u>IMPACT ON OTHER STANDARDS</u>:
- 7. <u>INCORPORATION VERSION</u>: MIL-STD-2525C
- 8. <u>OTHER CONSIDERATIONS</u>:
- 9. REFERENCES:
- a. SSMC Action Item 3-01-3 JIEO will develop a CP to add a definition and fix the example graphic in 2.X.2.2.2.1.
- b. SSMC Action Item 00-01, ASPO/TRW (Graphic Situation Display) comment 71 presented at SSMC 1-01. Nature of Change: Add a definition picture for symbol 2.X.2.2.2.1. There is an example. But there is no indication what fields are used to display the information in the example. Reason for Recommendation: Clarification.
- 10. ATTACHMENTS: A. Recommended changes to Table B-IV, C² Symbology: Military Operations Set.

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	•						
	JIEO AN	NALYSIS					
OVERVIEW: See JIEO ANALYSIS MIL01-09							
POTENTIAL CONFLICTS WITH EXISTING SYMBOLOGY:							
CONFORMANCE TO SYMBOL GUIDELINES:							
ADEQUACY AND IMPACT ON OTHER PROGRAMS:							
C/S/A COMMENTS							
	DECISION	N NOTICE					
Approved at SSMC 2-03.							

The recommended changes are highlighted.

DESCRIPTION		HIERARCHY SYM-ID	TACTICAL GRAPHIC
COMMAND AND CONTROL AND GENERAL MANEUVER AVIATION LINES	N/A	2.X.2.2.2	
COMMAND AND CONTROL AND GENERAL MANEUVER AVIATION LINES AIR CORRIDOR Parameters		2.X.2.2.2.1 G*GPALC ****X	PT. 1
 Anchor points. This graphic may contain multiple segments. Each segment requires 2 anchor points. Each anchor point defines the endpoint of a segment's centerline. The anchor points are Air Control Points (ACP, 2.X.2.2.1.1), Communications Check Points (CCP, 2.X.2.2.1.2) or a combination of the two. Size/Shape. Points 1 and 2 determine the length and width of the graphic. The information fields associated with each segment should be moveable and scalable within each segment. Orientation. The anchor points determine orientation. 	D	Example	ACP CORRIDOR 300 CCP 8